



United States  
Department of  
Agriculture

Soil  
Conservation  
Service

National Soil Survey Center  
Federal Building, Room 345  
100 Centennial Mall North  
Lincoln, Nebraska 68508-3866

*E. E. Eddleman  
Ward*

Subject: SOI - Soil Correlation - Amendment to the  
Classification and Correlation of the  
Soils of Carroll County, Indiana

Date: April 25, 1990

To: Robert L. Eddleman  
State Conservationist  
SCS, Indianapolis, IN

File code: 430-15

Enclosed are four copies of the first amendment to the Classification and Correlation of the Soils of Carroll County, Indiana.

The amendment makes minor editorial changes in four map units to conform with conventions for naming the units. The amendment is being issued from this office since the original document was prepared by our staff.

*A. J. Dornbusch, Jr.*

AUGUST J. DORNBUSCH, JR.  
Director, Midwest NTC

**ACTING**

Enclosure

cc:

W. R. Folshe, Head, National Cartographic Center, SNTC, SCS, Fort Worth, TX  
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First amendment to:

Classification and Correlation  
of the Soils of  
Carroll County, Indiana

Page 3.--Change approved map unit name from  
CyB Crosier - Whitaker till substratum complex,  
1 to 3 percent slopes to  
CyB Crosier - Whitaker, till substratum, complex,  
1 to 3 percent slopes.  
Make same change on page 12.

Page 5.--Change approved map unit name from  
MdB2 Martinsville till substratum - Miami loams,  
2 to 6 percent stopes, eroded to  
Martinsville, till substratum - Miami loams,  
2 to 6 percent slopes, eroded.  
Make same change on page 13.

MfC3 Martinsville till substratum - Miami clay loams,  
6 to 12 percent slopes, severely eroded to  
Martinsville, till substratum - Miami clay loams,  
6 to 12 percent slopes, severely eroded.

Page 5.--Change field symbols from  
MwA, MwA to  
MwA, MwB

Page 6.--Change approved map unit name from  
OhC3 Ockley till substratum - Kendallville clay loams,  
6 to 12 percent slopes, severely eroded to  
Ockley, till substratum - Kendallville clay loams,  
6 to 12 percent slopes, severely eroded.

Page 13.--Change OgA Ockley - Rush silt loams, till substratum,  
0 to 2 percent slopes to  
Ockley - Rush silt loams, till substrata,  
0 to 2 percent slopes.

These changes are needed to conform with conventions for identifying phase criteria of map units and to obtain consistency in the indentification legend.

Date Approved:

4-25-90



JAMES R. CULVER  
National Leader, National Soil  
Survey Quality Assurance Staff